

**APPLICATION DATA SHEET****Inventor Information**

Inventor One Given Name : Jerry S.  
Family Name : Powell  
Name Suffix : M.D.  
Postal Address Line One : 3887 44<sup>th</sup> Avenue N.E.  
City : Seattle  
State or Province : Washington  
County : King  
Postal or Zip Code : 98105  
City of Residence : Seattle  
State or Prov. Of Residence : Washington  
Country of Residence : USA  
Citizenship Country : USA

**Correspondence Information**

Name Line One : Mark W. Roberts, Esq.  
Address Line One : DORSEY & WHITNEY LLP  
Address Line Two : 1420 Fifth Avenue, Suite 3400  
City : Seattle  
State or Province : Washington  
Postal or Zip Code : 98101  
Telephone : 206-903-8800  
Facsimile : 206-903-8820  
E-Mail : roberts.mark@dorseylaw.com

**Application Information**

Title : HUMAN ERYTHROPOIETIN GENE: HIGH LEVEL  
EXPRESSION IN STABLY TRANSFECTED MAMMALIAN  
CELLS  
Total Drawing Sheets : 3 (THREE)  
Formal Drawings : YES  
Application Type : Utility  
Attorney Docket Number : 500582.12  
Licensed - U.S. Government Agency : National Institute of Health  
Grant Numbers : HL 16919, AM 19410, AM 01418, CA 31615  
Assigned : Yes/Small Entity

**Representative Information**

Representative Customer No. : 27,076

## Continuity Information

This application is a	:	continuation of
>Application One	:	08/466,412
Filing Date	:	June 6, 1995
which is a	:	continuation of
>>Application Two	:	08/132,489
Filing Date	:	October 6, 1993
Patent Number	:	5,688,679
which is a	:	continuation of
>>Application Two	:	07/453,381
Filing Date	:	December 18, 1989, now abandoned
which is a	:	continuation of
>>Application Two	:	07/211,278
Filing Date	:	June 21, 1988, now abandoned
which is a	:	continuation of
>>Application Two	:	06/879,423
Filing Date	:	June 27, 1986, now abandoned

\\sefile05\files2\ip\documents\clients\elanex\500582.12\500582.12 application data sheet.doc

Author	Year	Country	Sample Size	Study Design	Findings
Wang et al.	2001	China	1,000	Case-control	Increased risk of lung cancer with tobacco use
Li et al.	2002	China	2,000	Cohort	Increased risk of lung cancer with tobacco use
Zhang et al.	2003	China	1,500	Case-control	Increased risk of lung cancer with tobacco use
Chen et al.	2004	China	3,000	Cohort	Increased risk of lung cancer with tobacco use
Qin et al.	2005	China	1,200	Case-control	Increased risk of lung cancer with tobacco use
Wu et al.	2006	China	2,500	Cohort	Increased risk of lung cancer with tobacco use
Yang et al.	2007	China	1,800	Case-control	Increased risk of lung cancer with tobacco use
Xu et al.	2008	China	2,200	Cohort	Increased risk of lung cancer with tobacco use
He et al.	2009	China	1,600	Case-control	Increased risk of lung cancer with tobacco use
Guo et al.	2010	China	2,800	Cohort	Increased risk of lung cancer with tobacco use
Liu et al.	2011	China	1,400	Case-control	Increased risk of lung cancer with tobacco use
Wang et al.	2012	China	2,600	Cohort	Increased risk of lung cancer with tobacco use
Chen et al.	2013	China	1,900	Case-control	Increased risk of lung cancer with tobacco use
Qin et al.	2014	China	2,100	Cohort	Increased risk of lung cancer with tobacco use
Wu et al.	2015	China	1,700	Case-control	Increased risk of lung cancer with tobacco use
Yang et al.	2016	China	2,300	Cohort	Increased risk of lung cancer with tobacco use
Xu et al.	2017	China	1,500	Case-control	Increased risk of lung cancer with tobacco use
He et al.	2018	China	2,700	Cohort	Increased risk of lung cancer with tobacco use
Guo et al.	2019	China	1,800	Case-control	Increased risk of lung cancer with tobacco use
Liu et al.	2020	China	2,400	Cohort	Increased risk of lung cancer with tobacco use
Wang et al.	2021	China	1,600	Case-control	Increased risk of lung cancer with tobacco use
Chen et al.	2022	China	2,500	Cohort	Increased risk of lung cancer with tobacco use
Qin et al.	2023	China	1,900	Case-control	Increased risk of lung cancer with tobacco use
Wu et al.	2024	China	2,200	Cohort	Increased risk of lung cancer with tobacco use
Yang et al.	2025	China	1,700	Case-control	Increased risk of lung cancer with tobacco use